

IN THE CLAIMS

1-10 (Cancelled)

11. **(Currently Amended)** A radio communication method comprising the steps of:
maintaining identification information allotted to a radio terminal for receiving data without renewing the identification information when the radio terminal moves from an area of a first radio base station to an area of a second radio base station, and transmitting data ~~from the second radio base station by using and~~ the identification information to the radio terminal from the second radio base station; and

renewing the identification information when the radio terminal moves to an area of a third base station, and transmitting data ~~from the third radio base station by using and~~ the renewed identification information to the radio terminal from the third radio base station.

12. **(Previously Presented)** The radio communication method according to claim 11, wherein said identification information is an IP address.

13. **(Previously Presented)** The radio communication method according to claim 11, wherein said renewed identification information is different from the identification information before the renewal.

14. **(Previously Presented)** The radio communication method according to claim 11, wherein

said first radio base station sends primary information and said second radio base station sends secondary information, the primary information and the secondary information including same content information, and

said radio terminal diversity-receives the primary information and the secondary information.

15. **(Currently Amended)** A radio system performing radio communication with a radio terminal that is in communication with a first radio base station, comprising:

a second radio base station transmitting data ~~by using and~~ identification information allotted to the radio terminal for receiving data to the radio terminal from the first radio base station without renewing the identification information when the radio terminal moves from an area of the first radio base station to an area of the second radio base station; and

a third radio base station renewing the identification information fore receiving data when the radio terminal moves to an area of the third radio base station, and transmitting data ~~by using and~~ the renewed identification information to the radio terminal.

16. **(Currently Amended)** A radio terminal performing radio communication with a radio base station, comprising:

a receiving section ~~unit~~ receiving data ~~using and~~ identification information allotted ~~from~~ by a first radio base station from a second base station without renewing the identification information when the radio terminal moves to an area of ~~a the~~ second radio base station ~~after being allotted the identification information from the first radio base station, and being able to~~

receive data and renewed identification information after receiving ~~renewing~~ the identification information for receiving data when the radio terminal moves to an area of a third radio base station.

17. (New) The radio terminal of claim 14, wherein identification information and the renewed identification information are unique.